CLAIMS

What is claimed is

14/3/202

- 1. In a data transmission system for transporting data packets created according to a defined data protocol for processing data, the protocol including
 - a) a process for computing an error detection code to be included in a packet transported by the system and
 - b) a process for detecting possible errors in the packet by utilizing such error detection code,
- a method for tagging a special data packet, comprising the steps of:
 - 1) examining the special data packet without the error detection code;
 - 2) determining, from the examining step, additional data to be included with the special data packet in order to cause the error detection process to compute a predetermined sequence of error detection code; and
 - modifying the special data packet by including the additional data determined by the determining step.
 - 2. A method for tagging a special data packet, as recited in claim 1, in which the predetermined sequence is composed of identical symbols.
- 3. In a data transmission system for transporting data packets created according to a defined
 data protocol for processing data, the protocol including
 - a) a process for computing an error detection code to be included in a packet transported by the system and
 - b) a process for detecting possible errors in the packet by utilizing such error detection code,
- a method for detecting a special data packet, comprising the steps of:
 - 1) identifying, by reference to the data protocol, error detection code associated with a data packet;

13

2) comparing the error detection code with a predetermined sequence; and

- 4. A method for tagging a special data packet, as recited in claim 3, in which the predetermined sequence is composed of identical symbols.
- 5. In a data transmission system for transporting data packets created according to a defined data protocol for processing data, a method for tagging a special data packet, comprising the steps of:
 - 1) defining a subset of data within the special data packet, excluding any error correcting code contained in the packet;
 - 2) by utilizing a suitable algorithm for generating a code sequence as a function of the data subset, determining what additional data which, when added to the subset, causes the algorithm to generate a predetermined code sequence; and
 - 3) adding the additional data to the data packet.
 - 6. A method for tagging a special data packet, as recited in claim 5, in which the predetermined sequence is composed of identical symbols.
 - 7. In a data transmission system for transporting data packets created according to a defined data protocol for processing data, a method for detecting a special data packet, comprising the steps of:
 - 1) identifying a predefined subset of data within a trial data packet;
 - 2) generating a code sequence as a function of the subset by utilizing a suitable algorithm;
 - 3) comparing the generated code sequence with a predetermined sequence; and

25

30

- 4) identifying the trial data packet as a special data packet when the comparing step results in a match.
- 8. A method for detecting a special data packet, as recited in claim 7, in which the predetermined sequence is composed of identical symbols.